

JVC

D-SERIES
Projection Models



Projection Series from JVC...

D-SERIES

When you think of quality consumer electronics one name that invariably comes to mind is JVC. Having great products in all areas of consumer electronics, we know we have to work harder to preserve our image as a leader in technology and quality. Our new Projection Series, in our acclaimed D-Series line-up, is yet another highlight on our already long list of great products and great successes.

Our new projection series TVs leave no customer concern unanswered. Both models provide front reflective surface mirrors to eliminate distortions and provide the sharpest picture quality possible, have an increased viewing angle over traditional projection models, and even automatically sense room light settings and adjust the picture brightness and contrast accordingly. We think you will agree, our new projection televisions provide the best picture quality there is in Projection TV today.

Front Reflective Surface Mirrors

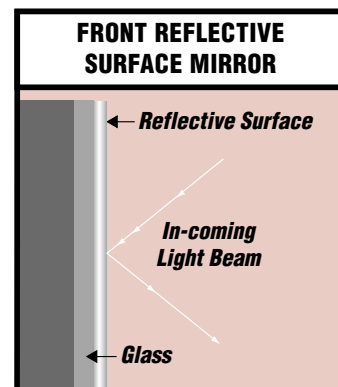
The new JVC projection models provide the sharpest, brightest projection pictures possible. By utilizing front reflective surface mirrors "scattering" is eliminated and light absorption minimized as no light has to pass through the glass. Since no light passes through the glass, no distortion or loss of brightness occurs.

3D Y/C Comb Filter

A 3D Y/C comb filter helps to insure that you get the best possible picture from your TV. 3D Y/C comb filters convert analog signals to digital. By using that digital signal process and frame memory technology, it checks the picture vertically and horizontally with the adjacent frames. This leads to better separation of chrominance (color information) and luminance (black and white information). The result is a clear, sharp picture without flickering and virtually no dot-crawl or color interference.

Convenient Connectability

One of the most important features of all kinds of televisions today is present and future connectability. Both models in our projection series come stacked. Each model has a DVD Component input*, dual rear A/V inputs with dual S-Video, a front panel A/V input with S-Video, a front audio input, a rear video output, and dual RF Inputs with Cable Loop out. All these great features insure your JVC projection television will be compatible with what the future in consumer electronics has to offer.



*Component signal must be 15kHz NTSC frequency.

Easy to Use Convergence Controls

One of the chief concerns of projection TV buyers today is how to fix the convergence over time. Our digital convergence controls allow users to easily fine tune the convergence on the set with three color crosses in the center of the screen. This simple technique helps insure customers an easy and precise adjustment.

Two Tuner Advanced PIP & POP

Two Tuner PIP/POP lets you enjoy more than one viewing screen at the touch of a button without the need for extra connections.



JVC Advanced PIP

PIP (Picture In Picture)

One press of the PIP/POP button displays PIP and opens up a world of PIP features. With this versatile PIP you can swap, or exchange, the PIP window with the main picture, choose from up to five sizes of PIP windows, and move the PIP window to any position on the screen.

PIP Move

One great feature of this versatile PIP is its free floating action. Our PIP is not contained to any one of the four corners of the viewing screen. Utilizing the four-way cursor keys of the remote the PIP screen will *glide* anywhere on the screen you want to position it.



JVC Movable PIP



JVC Advanced POP

POP (Picture Outside Picture)

While one press of the PIP/POP button displays PIP a second press displays one POP, or a Picture outside of Picture. The POP picture will be a different channel than the main screen, but you can swap, or exchange the two images using the SWAP button on the remote control.

Multi-POP

Press PIP/POP a third time and you see three PIP screens outside the main screen. One screen will be live action, the other two frozen images of what is on those channels until, after a few seconds, the channels will scan consecutively. The POP pictures will continually scan this way until you turn the Multi-POP off.



JVC Advanced Multi POP

50" **AV-50D501**



50" Diagonal Screen with 7" CRT and Slim Design Cabinet.

- Component Video Input
- Two Tuner Advanced PIP/POP
- Double Window & Multi POP
- 3D Y/C Comb Filter
- Bright Color Icon-Based OSD
- Front Surface Mirror

FEATURES

Video Features

- 3D Y/C Comb Filter
- Black Level Expansion
- Color Temperature Control
- High Voltage Regulation
- Dynamic Beam Regulation
- Digital Convergence
- Wide Video Amplifier

Interface Features

- Movable PIP with Swap
- English & Spanish Menus
- Clock
- Auto Channel Memory
- Manual Add/Delete Memory
- Video Muting
- Parent Lock & V-Chip
- Super Quick View Feature
- Multi-Timer Functions
- Theater Settings
- Input Naming System
- Closed Captions with Muting
- Closed Captions with Text

Sound Features

- MTS with SAP
- 10W + 10W Audio Power
- Dual Front Firing Speakers
- Tone Control System
- Surround Sound

Specifications

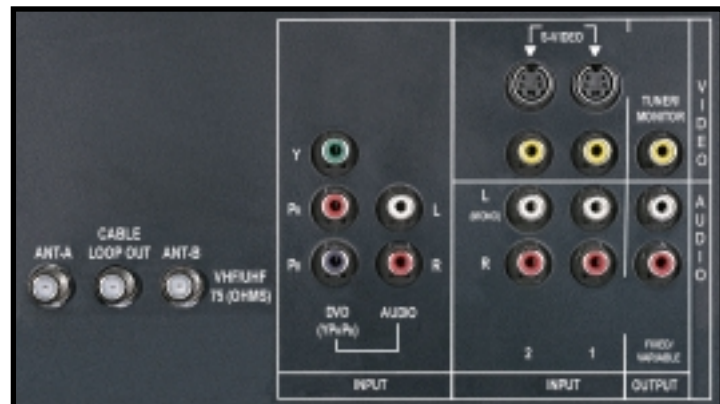
NTSC System, BTSC System
(Multi-Channel Sound)
Rear Projection TV
Screen Size 50" Measured Diagonally
181 Channel Capacity
Audio Output 10W + 10W (10cm x 2)
Antenna Terminal : 75 ohms (VHF/UHF)
terminal (F-Type connector)
Power Consumption : 220W
Dimensions (inches) :
Height 50 3/8
Width 42 3/8
Depth 23 7/8
Weight (lbs.) : 198
Remote Control : Illuminated RM-C889

**Design and specifications subject to change without notice.*

Terminals

Inputs / Outputs

- 2 A/V Inputs (Rear)
- 1 A/V Input (Front)
- 2 S-Video Inputs (Rear)
- 1 S-Video Input (Front)
- 1 YPbPr & Audio Input (Rear)
- 1 Video Output (Tuner/Monitor)
- Fixed/Variable Audio Output
- RF Inputs (2)
- Cable Loop Out (1)



PROJECTION FEATURES

60 AV-60D501



60" Diagonal Screen with 7" CRT and Slim Design Cabinet.

- Component Video Input
- Two Tuner Advanced PIP/POP
- Double Window & Multi POP
- 3D Y/C Comb Filter
- Bright Color Icon-Based OSD
- Front Surface Mirror

FEATURES

Video Features

- 3D Y/C Comb Filter
- Black Level Expansion
- Color Temperature Control
- High Voltage Regulation
- Dynamic Beam Regulation
- Digital Convergence
- Wide Video Amplifier

Interface Features

- Movable PIP with Swap
- English & Spanish Menus
- Clock
- Auto Channel Memory
- Manual Add/Delete Memory
- Video Muting
- Parent Lock & V-Chip
- Super Quick View Feature
- Multi-Timer Functions
- Theater Settings
- Input Naming System
- Closed Captions with Muting
- Closed Captions with Text

Sound Features

- MTS with SAP
- 10W + 10W Audio Power
- Dual Front Firing Speakers
- Tone Control System
- Surround Sound

Specifications

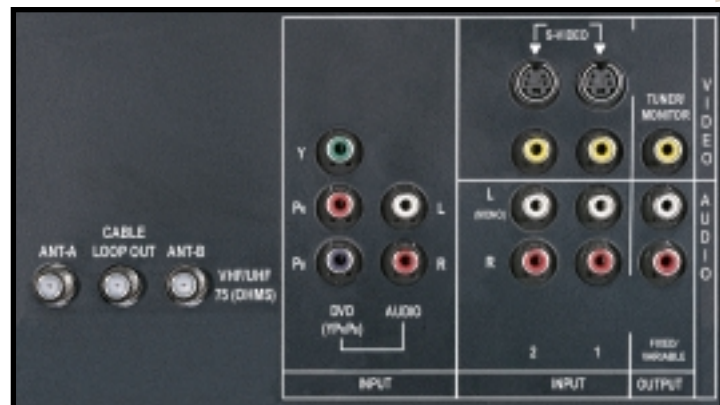
NTSC System, BTSC System
(Multi-Channel Sound)
Rear Projection TV
Screen Size 60" Measured Diagonally
181 Channel Capacity
Audio Output 10W + 10W (10cm x 2)
Antenna Terminal : 75 ohms (VHF/UHF)
terminal (F-Type connector)
Power Consumption : 220W
Dimensions (inches) :
Height 60 7/8
Width 50 5/8
Depth 29 1/8
Weight (lbs.) : 245
Remote Control : Illuminated RM-C889

**Design and specifications subject to change without notice.*

Terminals

Inputs / Outputs

- 2 A/V Inputs (Rear)
- 1 A/V Input (Front)
- 2 S-Video Inputs (Rear)
- 1 S-Video Input (Front)
- 1 YPbPr & Audio Input (Rear)
- 1 Video Output (Tuner/Monitor)
- Fixed/Variable Audio Output
- RF Inputs (2)
- Cable Loop Out (1)



JVC[®]

JVC COMPANY OF AMERICA
A DIVISION OF JVC AMERICAS CORP.
1700 Valley Road
Wayne, New Jersey 07470
www.jvc.com
© Copyright 2000